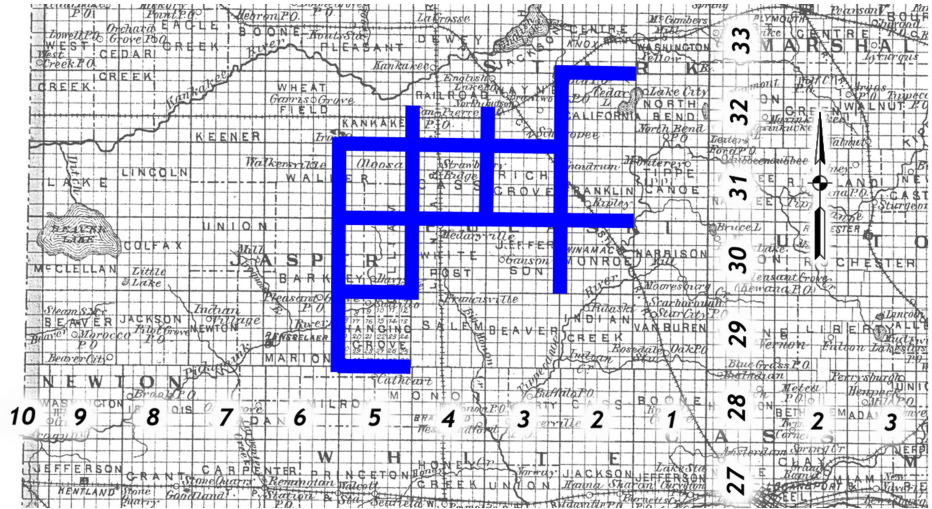
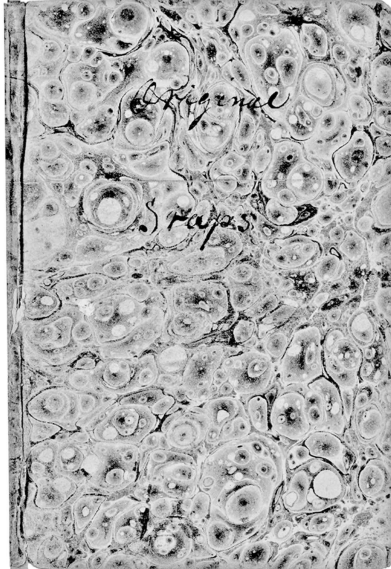


# Township / Range Lines:

South line of Townships 29N to 33N in Ranges 2W to 5W

East line of Ranges 3W to 6W in Townships 29N to 32N



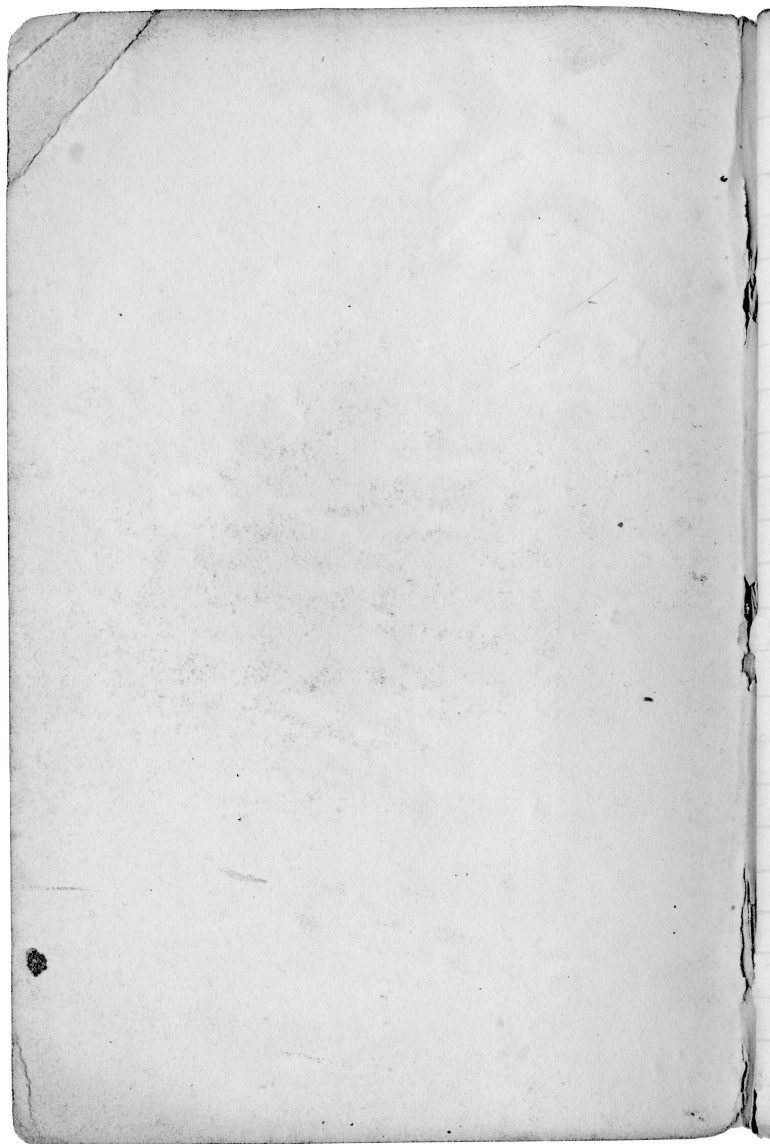
Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 12/1833

Original

S. Pappas





T30 N R5 W

(6.5.358)

North on East body of Sec 36

11000 Set  $\frac{1}{4}$  Section Post &  
raise mound.

7000 Lumber Cor S W

8000 Set Cor & raise mound

Land gently rolling  
& 1st rate Prairie

-----

North on East body of Sec 25

11000 Set  $\frac{1}{4}$  Section Post

{ y Oak 14 N  $1\frac{1}{4}$  E 5.50  
{ do 18 N  $2\frac{1}{2}$  W 5.86

4550 Lumber Prairie

5000 Set Post Cor Sec. 24 & 25

{ M Oak 12 N 51 W 22  
{ y Oak 14 S 71 W 20

Land level 1st  $\frac{1}{4}$  1st rate.

Prairie 2nd  $\frac{1}{4}$  2nd rate barrens

T30 N R 5 W

North on East hdy of 24

218 N Oak 30

400 Enter wet Prairie

4000 Set  $\frac{1}{4}$  section Post

{ N Oak 61 S  $\frac{1}{4}$  8 9 8 5

{ y Oak 10 S 1 N 10.00

7700 Leave Wet Prairie

8000 Set Post Cor. Sec. 13 & 24

{ y Oak 28 S 55 N 222

{ N. D. 20 N 45 E N 285

Land mostly wet Prairie a few  
Scattering Oaks

North on East hdy of Sec 13

4000 Set  $\frac{1}{4}$  section Post

{ y Oak 20 N 60 E 77

{ S 28 N 2 N 152

8000 Set Post Cor. Sec. 12 & 13

{ N Oak 10 N 17 E N 141

{ y Oak 18 S 22 N 202

Land rolling N. State Boring

Took R 5 N

North on East side of 12

2624 W Oak 9

4000 Set  $\frac{1}{4}$  Section Post

{ W Oak 10 S 13 W 3.45

{ Do 12 S 4  $\frac{3}{4}$  W 3.15

8000 Set Post on Sec. 1 & 12

{ y Oak 9 N 16 E 3.11

{ Do 9 N 25 E 1.13

Land to same

North on East side of Sec. 1

2051 W Oak 9

4000 Set  $\frac{1}{4}$  Section Post

{ y Oak 9 N 13 E W 2.39

{ W Oak 7 S 5 E N 2.77

4800 Road Cor N 24 E W

7497 W Oak 28

8000 Set Temp Town Corner

Land to same

Dec. Nov. 12<sup>th</sup> 1833



Can. 5.35-8

T30 N R5 W

West on South ldy of Sec 36

4000 Set  $\frac{1}{4}$  Section Post &  
bare mound

5000 Set Cor to Sec 35 & 36  
& bare mound

Land level N<sup>W</sup> 1/4 Sec 36

---

West on South ldy of Sec 35

800 Road N & S

1400 Trail S W

4000 Set  $\frac{1}{4}$  Section Post &  
bare mound

7700 Level Prairie

8000 Set Post Cor Sec. 34 & 35

{ N 60° E 1/4 Sec 17

{ Corner 10 N & 215

Land to same

T30 N R5 W

West on South side of Sec. 34

800 Enter Dry Prairie

3800 Leave Do

4000 Set  $\frac{1}{4}$  Section Post

{ Burn Oak 18 N 28 W 249

{ Do 20 N 23  $\frac{1}{2}$  W 255

6926 W Oak 18

8000 Set Post on Sec. 33 & 34

{ B Oak 9 N 73  $\frac{1}{2}$  E 129

{ W Oak 6 N 66 E 154

Land level 2.9 rate W & York

West on South side of Sec 33

1466 W Oak 16

2781 W Oak 18

3000 Enter Marsh

3700 Leave Sun

4000 { Sy Oak 9 N 50 W 467

{ Sy Oak 7 N 80 W 4.06

4800 Enter Dry Prairie

8000 Set on Sec. 32 & 33

Prize man id

Land level  
Soil good.  
Timothy  
with M. G. &  
Burn Oak.

To N R 5 W

West On South Side of Sec 32  
4000 Set  $\frac{1}{4}$  Section Post

{ Burr Oak 18 S 26 E 202  
{ Do 12 S 19 E 205

No Timber on North Side  
4000 Set Post Cor Sec. 31 & 32

{ y Oak 16 N 29 E 206  
{ Burr Oak 16 N 55 W 438

Land gently rolling 1<sup>st</sup> rate Prairie

West On South Side of Sec 31  
2100 Enter scattering oak timber  
and hazel thickets

4000 Set  $\frac{1}{4}$  Section Post

{ y Oak 12 N 78 E 156  
{ Do 10 N 2 E 241

6500 Enter fine green Burr & M.O

6700 Burr Oak 15- { timber

7955 Intersect West hwy 658  
South of Temp Town Cor

Land rolling & set Post

8100

Shady timber with { y Oak 18 S 82 W 38  
M & Burr Oak { M Oak 18 S 86 E 33  
And the Des Moines Plains Dec 18<sup>th</sup> 1833

l (2. 3. 40 E) 55.46  
T29. N R 5 W

West on South bdy of Sec 36

4000 Set  $\frac{1}{4}$  Section Post  
by back 12 S 43 E 41 ft  
Do 12 S 23 E 2.69  
rather clay

5000 Set Cor Sect. 35 & 36  
by back 10 N 71 W 447  
Do 20 N 79 E 431  
Land mostly - some  
scattering oak -

West on South bdy of 35  
300 Learn Met Prairie  
3400 Enter Dry Prairie  
4000 Set  $\frac{1}{4}$  Section Post  
Hickory 10 N 39 E 3 10  
Do 10 N 16 W 2.91  
5000 Set Post on Sect. 34 & 36  
80 ft high mound  
Land here soil generally  
good - some scattering oak  
oak & Hickory on E  $\frac{1}{2}$



T29 N R5 W

55

West on South hwy of Sec 34

4000 Set 1/4 Section Post

{ 1/2 Oak 12.2248 573

{ No trees on North side

7000 Enter Oak Grove

8000 Set Post on Sec 33 & 34

{ W Oak 24 N 68 E 123

{ 1/2 Oak 10 N 18 E 190

Land level well good

West on South hwy of 33

1500 Enter Grove  
4000 Set 1/4 Section Post

{ 1/2 Oak 15 N 82 E 169

{ Burr Oak 10 N 65 E 222.85

4300 Enter Oak Timber

6596 N Oak 20 N 60 E 1000

8000 Set Post on Sec 32 & 33

{ N Oak 20 N 45 E 116

{ 1/2 Oak 10 N 76 E 103

Land is much same

T29. N R5-M

West on South hdy of Sec 32

1600 Enter Prairie

4000 Set  $\frac{1}{4}$  Section Post

{ y call 12 N 34 E 3.10

{ Do 10 N 14 E 3.21

5400 Leave Prairie

6772 N Oak 18

8000 Set Post Cor Sec 31.32

{ y call 18 N 65 E 8.31

{ Do 20 N 54 N 9.6

Land level 2<sup>d</sup> rate y & n Oak

West on South Side of 31

1100 Enter Low Prairie

4000 Set  $\frac{1}{4}$  Sec. Post & name main

4500 Enter Rolling Prairie

8200 Set Town Corner

{ y call 10 S 28 W 11.07

{ Do 12 S 49  $\frac{3}{4}$  N 10.67

1<sup>st</sup>  $\frac{1}{2}$  rather low 2<sup>d</sup>  $\frac{1}{4}$  rolling  
& N. rate

Dec. 14<sup>th</sup> 1833

T29.1 R6 N

North on East body of Sec 36  
4000 Set  $\frac{1}{4}$  Section & main  
side corner mound

5000 Set Post Cor. Secs 25, 36  
66  $\frac{1}{4}$  & main mound

Land gently rolling & 1/4  
Rural Prairie

North on East body of 25

4000 Set  $\frac{1}{4}$  Section Post  
66  $\frac{1}{4}$  & main mound

5000. Set Post Cor. Secs. 25 & 26  
& main mound

67. 8 1/2 1/2 8 1/2 1/2 E  
55 - land level

Land level soil 3000

T29 N. R6 W.

North on East side of Sec 13

4000 Set 1/4 Section Post  
Fence Mounted

8000 Set Post Cor Sec. 13 & 26  
Fence Mounted  
Land to same

North on East side of Sec 13

2600 Leave Prairie

4000 Set 1/4 Section Post  
68 1/2 by Oak 9. N 13 E 256  
68 1/2 Do 10. N 4 N 237

6700 Shaggy Stream 500  
Cor. S. M.

8000 Set Post Cor Sec. 12 & 13  
SW Oak 28 156 N 48  
Do 10. N 17 1/2 N 64

Land gently rolling and 1 1/2 rods  
scattering oak north prairie



T. G. N. R. & W.

North on East Side of Sec 12

1200 Enter Dry Prairie

4000 Set  $\frac{1}{4}$  Section Post &

Pair Mound

5000 Set Post Car Sec. 17 & 12

& Pair Mound

Land calling & 1.44 sub

North on East Side of Sec 1

1400 Leave Prairie

4000 Set  $\frac{1}{4}$  Sec Post

Subs. 10 114 m. 65

Burr Oak 12 114 m.

of Oak 18 (299

5000 Set Temp. Town Corner

Land calling tail 9000

Barry & N. Oak

Var. 5.35 E

Dec. 14<sup>th</sup> 1833

T 30 N T 26 W

North on East ldy of Sec 36

1086 y wall 20

4000 Set 1/4 Section Port

{ York 14 N 33 N 163  
M Oak 20 N 37 N 278

5966 Burr Oak 14

8000 Set Port Cor Sec 25.36

{ M Oak 10 N 20 N 16  
Do 12 S 39 N 26

Land gently rolling

+ 1<sup>st</sup> water Burr N & York

North on East ldy of Sec 25

433 Hickory 10

4000 Set 1/4 Section Port

{ M Oak 18 N 7 N 189

{ Do 18 S 54 N 218

6000

Enter Mt Prairie

8000

{ M Oak 10 N 26 S 54

{ Do 20 S 64 E 7.06

Land south of Prairie

low as before

Tr. N Rb Wb

North On East bdy of Sec 24  
4000 Set  $\frac{1}{4}$  Section Post  
in water to deep so  
then measured

} N Oak 12 N  $41\frac{1}{2}$  W 2211  
} no other

6200 Enter Island of Timber

6700 Enter marsh again

8000 Set Post Cor Secs 13 & 24

{ Blk Oak 20 S  $41\frac{1}{2}$  W 1427  
} no other near

Land a marsh

North On East bdy of Sec 13

4000 Set  $\frac{1}{4}$  Section Post

} N Oak 20 N  $41\frac{1}{2}$  W 871  
} no other

8000 Set Post Cor Secs 12 & 13

In water to deep  
to same measured

Land to same

Land poor Mt prairie

# T30. N R 6 W

North on East side of R  
 4000 Low marsh & set  
 1/4 section Post

{ M Oak 24 N 20 N 126  
 { Do 18 N 36 N 171

5400 Enter marsh but prove  
 & 000 set Post cor Sec. 18 19

{ Asp pine 6 S 11 N 208  
 { Y Oak 10 N 64 N 250

Land flat & mossy. Lim Oak

North on East side of Sec 1

2800 Low marsh but prove  
 4000 set 1/4 section Post

{ Y Oak 12 N 32 N 474  
 { Do 6 S 4 N 390

6326 Y Oak 10

8000 set Temp Post

Land Low & E. side  
 Y & N Oak

Dec. 15<sup>th</sup> 1833

(Var. 5.45' E)



Foot R<sup>3</sup> M<sup>3</sup>

North on East bay of 36  
500 Leam net Prairie  
1200 Enter net Prairie  
2764 M oak 10  
4000 Set Post

{ y oak 20 S 48 N 375  
do 25 S 29 N 363

6800 Leam net Prairie  
8000 Set Post on Sec 25.30

{ M oak 10 N 68 N 63  
do 9 S 16 N 60

Land mostly net Prairie

North on East bay of Sec 25  
323 M oak 12

4000 Set Post on Section Post

{ M oak 10 N 87 N 24  
do 10 S 9 N 34

4052 M oak 10

8000 Set Post on Sec. 24.25

{ M oak 10 N 25 N 53  
do 12 S 71 N 93

Land level 20. Set y & 2000

# T30. N R3 W

North on East side of 24

356 y back 12

1700 Enter Wet Prairie

2800 Leave do

4000 Set up Section Post

by back 12 1/2 N 118

by 20 S 76 1/2 W 150

4200 Enter Wet Prairie

5200 Leave do

6162 y back 12

8000 Get Post on Sec 13, 24

by back 9 S 21 N 167

by back 8 S 52 N 120

Leave do the same

North on East side of 13

2656 Enter Wet Prairie

4000 { M. back 20 N 63 W 244

{ Do 10 N 9 W 234

4100 Leave Marsh

8000 { M. back 10 S 53 E 244

{ Do 12 N 64 E 271

no trees west of here  
Leave do the same

T 30 N R 3 M

North on East side of 12

3500 Enter met Prairie

4000 Set  $\frac{1}{4}$  Section Post

Sy Oak 60 N 63 N 175

1 m Oak 8 N 81 N 175

Soar Set Post on Sec. 14-12

Sy Oak 60 N 34 N 143

1 m Oak 90 N 1 $\frac{1}{2}$  E 90

Land Encl. to State - Oak

North on East side of 1

1500 Enter met Prairie

2500 Enter met Prairie

4000 Set  $\frac{1}{4}$  Section Post

Sy Oak 60 S 55 N 147

1 m Oak 80 S 15 $\frac{1}{2}$  N 139

4030 Leave met Prairie

6500 Enter met Prairie

7600 Leave Leave

Soar Set Gen. Sec. 2 on

Land to leave

Dec 16<sup>th</sup> 1833

# T30 N R3 W

North on East bdy of Sec. 36

500 Leave Met Prairie

1200 Enter Met Prairie

4000 Set  $\frac{1}{4}$  Section Post

{ W Oak 20 S 41 N 3.35

{ M Oak 12 S 89 E N 224

6800 Leave Met Prairie

8000 Set Post on Sec. 36 & 25

{ M Oak 12 N 70 W 46

{ Do 12 S 79 W 45

Land mostly met Prairie

North on East bdy of Sec. 25

2406 M Oak 12

4000 Set  $\frac{1}{4}$  Section Post

{ W Oak 10 S 75 E N 57

{ Do 10 N 75 W 46

5223 W Oak 10

8000 Set Post on Sec. 24 & 25

{ M Oak 9 S 8 N 87

{ Do 6 N 81 W 125

Land level & 22 ft. water Timber  
of & M Oak

# T30 N R3 W

North on East bdy of Sec. 24  
4000 Set 1/4 Section Post

{ W Oak 9 S 41 N 2.06

{ Y Oak 6 N 30 W 2.59

7442 Y Oak 12

5000 Set Post Cor Sect. 13 & 24

{ W Oak 10 S 37 W 1.53

{ Do 10 S 62 W 1.78

Land H. sum

---

North on East bdy of Sect. 13 & 24

996 Y Oak 24

4000 Set 1/4 Section Post

{ W Oak 12 N 81 E 1.77

{ Y Oak 6 N 49 W 1.44

5000 Set Post Cor Sect. 12 & 13

{ W Oak 12 S 89 E 0.572

{ No other near

Land 2.2 rate & rather  
Wet Lim. Oak

# T30 N R 3 W

North on East side of Sec. 12  
4000 Set  $\frac{1}{4}$  Section Post

{ M Oak 10 S 69 N 56  
{ P Oak 18 N 69 W 88

6127 M Oak 12

5000 Set Post Cor Sec. 14 12

{ M Oak 10 N 10 W 13  
{ Do 10 N 48 W 19

Land & Sum

---

North On East side of A  
4000 Set  $\frac{1}{4}$  Section Post

{ M Oak 12 N 18 E 174  
{ P Oak 12 N 6 E 162

7900 Enter bet Plare

8072 Set Town Corner

{ M Oak 10 S 46 E 181  
{ Do 12 S 52 W 136

Sum. 16. 1833

Land here & poor - Lm Oak  
(Bar. 6. 16 E)

# T31 N R 2 W

West On South body of Sec 36

2328 M Oak 16

4000 Set  $\frac{1}{4}$  Section Post

{ M Oak 10 N 74 E 3.42

{ Y Oak 6 N 59 E M 487

6346 M Oak 10

7500 Enter Met Prairie

8000 Set Post On Sec. 35 & 36

{ M Oak 12 S 55 W 60

{ Do N 513 W 3.01

Land level 2<sup>nd</sup> rate y & m oak

---

West On South body of Sec 35

4000 Set  $\frac{1}{4}$  Section Post

{ M Oak 12 N 38 W 240

{ Y Oak 12 N 16 E 2.79

8000 Set Post On Sec. 34 & 35

{ Y Oak 12 S 44 E 2.46

{ Do 6 S 1 E 2.18

Land mostly met Prairie

with some scattering

Oak & Soil 2<sup>nd</sup> rate



# T31 N R2 W

West On South side of 34  
 2000 Set 1/4 Section Post  
 in water to Deep  
 to Rain Mound  
 8000 Set Post Cor Sec. 33 & 34  
 { M. C. K. 9. N 69° E 597  
 { No other near  
 Land & Sun

West On South side of Sec. 33  
 2400 Leave Wet Prairie  
 3400 Enter another Wet Prairie  
 4000 Set 1/4 Section Post  
 { M. C. K. 6 East 690  
 { No other near  
 7000 Leave Wet Prairie  
 8000 Enter Wet Prairie &  
 Set Post Cor Sec. 32 & 33  
 { M. C. K. 10. N 22° E 57  
 { Do 8. N 84° E 157

Land & Sun

T31 N R2 W

West on South bdy of Sec 32  
4000 Set  $\frac{1}{4}$  Section Post

{ N Oak 6 N 51 E 43  
{ W Oak 14 N 16 W 35

5600 Learn met Prairie

8000 Set Post on Sec 31 & 32

{ N Oak 8 S 59 E 53  
{ N Oak 10 N 17 E 63

Land & Survey

West on South bdy of Sec 31  
1000 Enter met Prairie

4000 Set  $\frac{1}{4}$  Section Post

{ N Oak 10 S 7 W 3.89  
8077 { Do 12 S 52 W 3.42

~~Intersect~~ Intersect West bdy ~~72~~

North of Teneb Town on  
& set Post

{ ~~N Oak 10 S 52 E 17~~  
{ ~~Do 10 S 56 E 2.18~~

Land & Survey

(C. 5. 25 E) Dec 17<sup>th</sup> 1833

# T31 N R3 W

West on South side of Sec 36

4000 Set 1/4 Section Post

{ M Oak 12 S 75° E 499

{ Do 18 S 77 1/2° E 525

No trees near. North of line

7900 Leave Met Prairie

8000 Set Post Cor Sect. 35 36

{ M Oak 12 N 25° W 45

{ Y Oak 18 N 78° W 56

Land Met Prairie

West on South side of 35

500 Enter Met Prairie

4000

{ Y Oak 6 N 38° W 115

{ No cotton near

8000 Set Post Cor Sect. 34 & 35

{ M Oak 12 N 62° E

{ Do 14 N 63 1/4° E

Land Met Prairie with  
some scattering Oak

# T31 N R3 W

West on South side of 34  
 4000 Set  $\frac{1}{4}$  section Post  
     { Aspin 146 E 3 13  
     { No tree north of line  
 5000 Set Post on Sec. 33 & 34  
     { M Co. 18 176 E 3 38  
     { Go 28 N 88 $\frac{1}{2}$  W 7 82  
 Land met Prairie

---

West on South side of 33  
 5000 Land met Prairie  
 3044 M Co. 18  
 3200 Enter met Prairie  
 4000 Set  $\frac{1}{4}$  section Post  
     { M Co. 10 N 88 $\frac{1}{2}$  E 8.00  
     { No other near  
 5000 Land met Prairie  
 6444 M Co. 10  
 8000 Set Post on Sec. 32 & 33  
     { M Co. 12 N 47 E 3 44  
     { M Co. 9 N 83 W 1 84  
 Land level & 29. into Thick  
 Furrow with 2 & M Co. 12

# 31 N R 3 W

West on south loby of 32  
2700 Enter Net Prairie  
4000 Set for Section Post

{ y call 6 S 84 E 10 40  
{ No other near

7800 Near Net Prairie

8000 Set Post on Sec. 31. 32

{ y call 9 N 11 E 109

{ Do 14 N 64 W 125

Low 9 mostly net Prairie

West on south loby of 31

2490 y call 12

4000 Set for Section Post

{ y call 6 S 41 W 3 40

{ Do 18 N 23 1/2 W 375

# T31. N R 4 W

West on south side of 36

500 Enter Wet Prairie

3300 Leave Wet Prairie

4000 Set 1/4 Section Post

{ M Oak 12 N 58 E 23

{ Do 16 N 39 E 66

7002 W Oak 18

8000 Set Post on Sec. 35 & 36

{ Burr Oak 10 N 21 E 221

{ Do 9 N 87 E 144

Land well 2<sup>d</sup> rate of M & Burr Oak

West on south side of 35

3457 y Oak 10

4000 Set 1/4 Section Post

{ y Oak 18 N 31 E 38

{ Do 8 N 76 E 44

4500 Enter Dry Prairie

5000 Set Post on Sec. 31 & 35

{ Burr Oak 10 S 78 E 471

{ y Oak 8 N 89 E 638

Land gently rolling soil good  
M & Burr Oak

# 31st R 4 W

West on South side of 34

2100 Leave Prairie

2242 W Oak 10

4000 Set 1/4 Section Post

{ W Oak 9 N 83 W 21

{ Do 10 S 2 E 13

5794 W Oak 12

5000 Set Post on Sec. 33 & 34

{ W Oak 12 N 57 W 56

{ Y Oak 14 N 88 W 160

Land to be

West on South side of 33

1000 Enter Net Prairie

4000 Set 1/4 Section Post

{ Y Oak 12 N 85 W 130 1/2

{ no other

5000 Leave Net Prairie

5700 Y Oak 10

5800 Enter Net Prairie

8000 Set Post on Sec. 32 & 33

{ Y Oak 9 N 81 E 146 1/2

Land to be flat poor  
Lim. Oak



T31 N R 4 M

West on south hdy of 32  
3300 Leam Met Prairie  
4000 Set 1/2 mile Post

{ No. 600 14 N 32 W 42  
{ 5012 N 62 E 53

4896 W Oak 9

5000 Set Post cor. Sec. 31 & 32

{ No. Oak 10 N 50 E 438  
{ W Oak 18 N 2 W 418

Land gently rolling soil good W. 1/2 sec.

West on south hdy of Sec. 31  
4000 Set 1/2 Section Post

{ No. Oak 20 N 37 W 1.07  
{ 207 N 39 E 1.85

5350 Road at 4 & 5

5928 No Oak 18

8196 West hdy. 35 N of Post 4 mi.

Lower corner

{ Burr Oak 24 N 27 E 43  
{ No Oak 10 S 57 W 266

Land V. same

(6. 5. 25 E) Dec. 20th 1893

# T31 N R 5 M

West on south side of 36

1845 M Oak 15

1100 Set the section Post

{ Burr Oak 20 N 58 M 43

{ Hickory 6 N 61 M 31

8000 Set Post on Sec. 35 & 36

{ Oak 30 N 53 E 53

{ Hickory 10 N 77 M 38

Land level and north of M &

Burr Oak same Hickory

West on south side of 35

1946 M Oak 10

1100 Set the section Post

{ Burr Oak 9 N 52 M 132

{ Oak 10 S 89 M 166

8000 Set Post on Sec. 34 & 35

{ Burr Oak 9 N 18 E 448

{ Oak 11 N 10 E 443

Land level & 1/4 mile

W of & Burr Oak

Amber Scattering Oak

# T31 N R5 M

2654 M Cull 30-S by Sec 32

4000 Set  $\frac{1}{4}$  Section Post

1 M Cull 20 N 21 E 4.78

1 Do 22 N 16 E 4.82

5000 Set Post on Sec. 33 & 34

1 Y Cull 20 N 26 E 26

1 Do 18 S  $7\frac{1}{2}$  E 99

Land to run

West on south by of Sec 33

4000 Set  $\frac{1}{4}$  Section Post

1 M Cull 18 N 31 E 135

1 Do 20 N 69 W 1.18

5500 Enter Marsh

6000 Set Post on Sec. 32 & 33

1 M Cull 10 S 60 W 3.58

1 Do 12 S 72 W 21.02

Land East of Marsh 1<sup>st</sup>

Water & gently rolling

Timber May & Burr Oak

# T31 N R 5 W

West on South half of 32  
 5000 Leave marsh  
 6000 Set 1/4 Sec Post  
 1 M oak 20 N 44 E 41  
 1 Sec 18 N 64 W 24  
 5000 Enter marsh  
 6500 Leave same  
 8000 To M Oak 18 for  
 corner to Sec. 31 & 32  
 Land level 42<sup>nd</sup> rate  
 --- Tim Oak ---

West on South half of 31  
 4000 Set 1/4 Section Post  
 1 M Oak 10 N 44 W 45  
 1 M Oak 18 N 46 W 72  
 43 31 M Oak 18  
 80 52 West half 120 ft of Post  
 & set Town Corner  
 1 M Oak 18 N 18 W 18  
 1 Sec 20 S 40 E 94  
 Land level 2<sup>nd</sup> rate  
 Y & M Oak

B. S. 35 E Dec 20<sup>th</sup> 1833

T 31 N R 3 W 5.30 E

West on South bdy of Sec 36  
4000 Set  $\frac{1}{4}$  section Post

{ W cont 10 S 15 $\frac{1}{2}$  W 3.92

7000 Lead met Prairie

5000 Set Post Cor Sec. 35 & 36

{ N cont 14 N 18 W 32

{ N cont 12 N 53 E 30

Land mostly met Prairie with  
some scattering oak & 3 side E. note

-----

West on South bdy of Sec 35

500 Enter met Prairie

4000 Set  $\frac{1}{4}$  section Post

{ N cont 14 N 66 E 12 15

{ Do 16 N 65 $\frac{1}{2}$  E 12.03

{ N cont 8 N 70 E 2.65

{ No further

5000 Set Post Cor Sec. 35 & 36

{ N cont 18 N 66 E 12 15

{ Do 16 N 65 $\frac{1}{2}$  E 12 03

Land the same

# T31 N R3 W

West on south side of 34  
 1000 Set  $\frac{1}{4}$  Section Post  
 { Aspen 3 S 68 E 5.88  
 { no other near

8000 Set Post Cor Sec. 33.34  
 { No Oak 20 N 89 E 24.61  
 { Y Oak 20 N 18 E 46  
 Land <sup>poor</sup> wet Prairie

West on south side of 33  
 1000 Learn wet Prairie

2723 No Oak 18  
 12900 <sup>eye</sup> Set  $\frac{1}{4}$  north Section Post  
 { No Oak 8 N 89 W E 12.21  
 { no other near

4700 Learn <sup>shrub</sup> wet Prairie

61.23 No Oak 10

8000 Set Post Cor Sec. 32.33  
 { Y Oak 10 N 29 E 11.67  
 { Do 8 N 80 E 139

Land rather marsh  
 Timber scattering oak  
 Soil poor

# T31 N R 3 M

West on South hdy of 32

2400 Enter Nat Prairie

4000 Set 1/4 Section Post

{ y Oak 9 85 E 13 61

{ no other

7500 Learn <sup>that prairie</sup> west

8000 Set Post Cor Sec. 31 & 32

{ N Oak 18 10 E 10 2

{ do 20 N 59 W 11 2

Land marshy & poor

Oak

West on South hdy of 31

2169 y Oak 12

4000 Set 1/4 Section Post

{ y Oak 7 21 E 2 77

{ do 6 S 30 W 9 6

8077 West hdy 1.18 South of

Jump Post & Set T. Cor

{ N Oak 12 N 56 E 3 6

{ do 12 S 84 E 6 8

Land rolling & 2<sup>d</sup> rate

y & N Oak



T 31 N R 3 W

North On East hdy of 36  
4000 Set  $\frac{1}{4}$  Sec Post

{ Aspin 6 S & N. 14.28  
No other near  
8000 Set Post on Sec. 25.36  
in water to deep to  
have moved

Land not Prairie

North On East hdy of 25  
4000 Set  $\frac{1}{4}$  Section Post

{ N. Oak 10 S  $\frac{1}{2}$  N. 11.73  
No other

6500 Land not Prairie

8000 Set Post on Sec. 24.25

{ York 11 S 15 N 29  
Do 14.476 N 55

Land mostly not Prairie

# T31N R3W

North and East half of Sec 20

1702 y Oak 14

4000 Set 1/4 Section Post

{ y Oak 6 N 32 W 8

Sec 6 S 4 W 4

5000 Set Post Cor Secs 13 & 24

{ W Oak 20 S 25 W 11

{ D<sub>+</sub><sup>20</sup> N<sup>33</sup> 38 W 12 ~~12~~

Land rolling to south of & near

North and East half of Sec 13

200 Enter Wet Prairie

4000 Set 1/4 Section Post

{ y Oak N 56 W 217

{ W<sup>12</sup> Oak 12 N 70 W 228

4300 Leave Wet Prairie

5200 Enter Wet Prairie

5000 Set Post Cor Secs 12 & 13

{ W Oak 12 N 1 W 1687

{ neither near

Land mostly wet prairie

# T31N R3W

North on East side of 12

16.00 Leave Met Prairie

35.00 Enter Wet Prairie

40.00 Set  $\frac{1}{4}$  Section Post

McCook 12 S 63 N 270

to 12 S 82 N 263

45.00 Leave Wet Prairie

62.00 Enter Lawn

72.50 Brook 30 Cor N. W.

80.00 Set Post Cor Sect. 8 / 412

31 N R 3 W v 5, 2 & 8

North On East ldy of Sec 36

4000 Set 1/4 Section Post

{ Set pin 6 N 10 W 14 28

{ No other near

8000 Set Post Cor Sec. 25 & 36

in water to deep to

hair mound

Land met Prairie

---

North On East ldy of Sec 25

4000 Set 1/4 Section Post

{ by Oak 10 S 40 W 11 73

{ No other near

6500 Learn Met Prairie

8000 Set Post Cor Sec. 26 & 25

{ by Oak 12 S 33 W 86

{ N Oak 10 N 18 W 50

Land North of Prairie rolling

& 2<sup>d</sup> water - Timber W

by Oak - No more

T31 N R3 W

North on East bdy of Sec 24

1000 Set  $\frac{1}{4}$  Section Post

{ N Oak 18 N 87 N 2.16

{ S Oak 18 S 87 N 2.18

4200 Enter Net Prairie

6800 Lease Sum

8000 Set Post Cor Sec 2 13 & 24

{ N Oak 18 N 69 N 55

{ S Oak 12 S 23 N 87

Land holding 42<sup>d</sup> rate Lem 74 N Oak

North on East bdy of Sec 13

200 Enter Net Prairie

4000 Set  $\frac{1}{4}$  Section Post

{ N Oak 18 N 72 N 3.88

{ S Oak 16 S 81 N 4.24

4300 Lease Net Prairie

5200 Enter Sum

8000 Set Post Cor Sec 12 & 13

{ N Oak 14 N 9 N 16.80

{ No other mark

Land mostly Net Prairie  
some born Lem Oak

# T31 N R 3 W

North On East Side of 12

1600 Leave Wet Prairie

3500 Enter Same

have set up Section Post

{ M Oak 18 S 86 1/2 N 5 1/4

{ Do 20 S 76 N 5 07

4500 Leave Wet Prairie

6200 Enter Same

7200 Brook 30 lks. cor. N. W.

8000 set Post cor. Sect. 14 12

{ M Oak 18 N 3 N 2 23

{ Do 16 N 12 E 1.62

Land & Same

North On East Side of Sec 1

200 Leave Wet Prairie

4000 M Oak 18 S 22 N 5 1/2

{ M Oak 12 N 78 N 4 1/2

6000 Enter Wet Prairie 48

7952 Set Town Corner

50 lks. west of Jump Post

M Oak 18 N 15 36

run 24 1/4  
1833

no other Land & Same

T32 N R3 W

West on South bdy of 36

2500 Clear marsh

4000 Set 1/4 Section Post

{ of Oak 10 N 42 36  
{ do 8 N 33 1/2 N 64

5500 Enter Wet Prairie

6900 Break 30 N N

8000 Set Post on 35 & 36

{ of Oak 12 N 2 N 78  
{ do 10 N 2 E 183

Land rather marshy

West on South bdy of 35

2350 Break 30 S N

<sup>3400</sup> 11000 <sup>Large marsh prairie</sup> Set 1/4 Section Post

{ N Oak 13 N 77 N 350  
{ do 12 N 88 N 379

5551 of Oak 10

6650 Break 30 N N

8000 Set Post on 34 & 35

{ of Oak 18 N 60 41  
{ do 20 N 57 N 43

Land low 2? water 7 + 1000



T 32 N R 3 W

West on South side of 34

2665 M Oak 10

4000 To y Oak 12 for 1/4 Sec Post

8000 Set Cor Sub. 33 & 34

{ M Oak 14 N 52 E 2.33

{ Y Oak 18 N 39 W 1.66

Land level 2<sup>d</sup> note y & m Oak

West on South side of 33

1700 Enter Cranberry Marsh

3100 Leave same

4000 Set 1/4 Section Post

{ Y Oak 20 N 62 E 1.97

{ M Oak 10 N 75 E 1.86

7900 Enter Wet Prairie

8000 Set Post Cor Sub. 32 & 33

{ Y Oak 18 N 79 E 1.18

{ M Oak 12 N 67 E 1.17

Land to same

# T32 N R3 W

West on South ldy of Sec. 32.  
 4000 Set 1/4 Section Post  
 S M Oak 12 S 34 N 14.42  
 No other near

5400 To Small Island  
 5800 Lean Sam  
 5000 Set Post on Sec. 31 & 32  
 in water to Dap to Sam  
 mound M Oak 10 N 89 E 22.05

Land Marshy Prairie

West on South ldy of Sec 31.  
 3200 Lean North <sup>Set on Sec 31</sup>  
 4000 Set 1/4 Section Post  
 S M Oak 16 N 41 E 1.04  
 S 20 20 N 1/2 E 90

81 12 West ldy 182 lks S of  
 Jump Down on Set Post  
 S M Oak 16 N 11 E 2.25  
 S 2 18 S 86 E 4.12

1 1/2 Wet Prairie 2 1/2 2.2  
 note & level 74 M Oak  
 6.5.3.0 E Dec. 25<sup>th</sup> 1833

T31. N R 4 M N 5300

North on East ldy of Sec 36

3446 y Auk 12

4000 Set Section Post

{ y Auk 18 N 65 M 53

{ N Auk 6 N 44 M 16

6861 y Auk 14

8000 Set Post cor Sec. 25 & 36

{ y Auk 8 N 15 M 183

{ No 10 N 1 M 210

Land Level 20. Rate y of N Auk

North on East ldy of 25

4000 Set Section Post

{ N Auk 15 S 63 M 118

{ y Auk 5 N 25 M 150

7118 y Auk 10

8000 Set Post cor Sec. 24 & 25

{ N Auk 6 S 4 M 237

{ y Auk 10 S 98 220

Land H. Survey

T314 R 11 M 25302

North on East bdy of 24  
2200 Enter Met Pruen  
4000 Set 1/4 Section Post  
    { of Oak 10 S 89 N 518  
    { no other near  
8000 Set Post Cor Sec. 13 & 24  
    { M Oak 12 N 7 N 453  
    { no other near  
Land rather low with few  
    pines - Oak

North on East bdy of Sec - 13  
600 Low Met Pruen  
1127 of Oak 10  
2000 Over Marsh  
4000 Set 1/4 Section Post  
    { Gum & South 12 96  
    { no other near  
6500 Low Met <sup>Moore</sup> Pruen  
8000 Set Post Cor Sec. 12 & 13  
    { of Oak 20 N 80 W 86  
    { 20 19 S 49 W 71  
Land much low

T31st R L W 2530' e

North on East body of Sec. 12  
1888 N Oak 120'

2100 Enter Marsh

4000 Set  $\frac{1}{4}$  Section Post  
    { N Oak 1815 N-1577  
    { Cha atter near

5000 Set Post on Sec. 14 12  
    { Aspen 6 N 62 N 715  
    { no other near

Land mostly wet Prairie

~~Brit from Iron Ore~~

North on East body of Sec 1

4000 Set  $\frac{1}{4}$  Section Post  
    { N Oak 2016 N 383  
    { Sec 10 183 N 487

7500 Low Wet Prairie

5000 Set Temp Town Corner

Land to Town

Dec 26<sup>th</sup> 1833

T 32 N R 4 M  
here observe & find 25.30 E

North on East side of 36

6000 Set the Section Post  
M Oak 20 167 M 90  
Y Oak 6 N 24 M 46

60 48 M Oak 16

62 00 Enter the Psalm

5000 Set Post on Sec 35 36  
M Oak 18 231 M 598  
no other new

Land rolling & 2? not  
Oak

# T32. N R 4 N

North an East hdy of 25  
 4000 Set  $\frac{1}{4}$  Section Port  
 { by Culk 18 N 23  $\frac{1}{2}$  W 313  
 { no other near

4500 Lean Mt Prairie

6160 Y Culk 18

8000 Set Port Cor Sec. 24 & 25  
 { N Culk 15 N 24 W 43  
 { Dr 10 S 12  $\frac{1}{2}$  W 95

Land rolling e. w. with

— — — — —  
 — — — — —  
 — — — — —

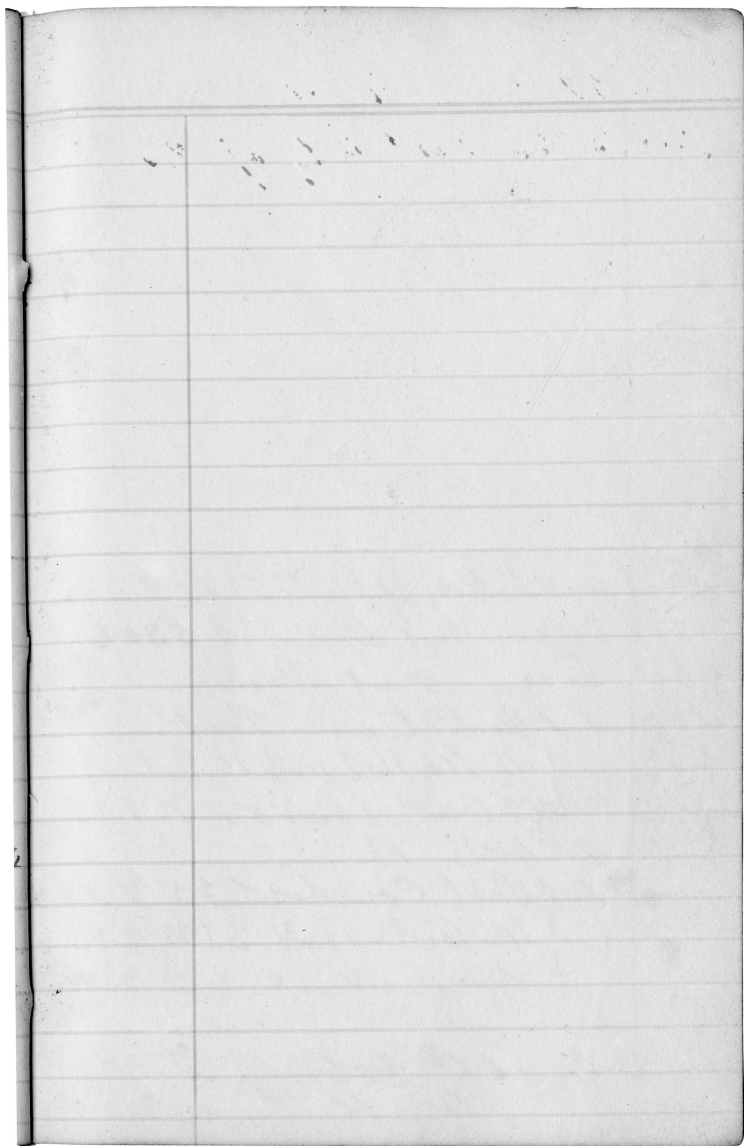
North an East hdy of 24

2735 Y Culk 18

4000 Set  $\frac{1}{4}$  Section Port  
 { N Culk 12 N 36 W 29  
 { Dr 18 S 39 W 92

8000 Set Port Cor Sec. 13 & 24  
 { Y Culk 8 N 4 W 158  
 { Dr 6 N 22 W 203

Land to same





West on S. side of 36 232 N R L M  
1200 Enter Mt Prairie { N 53° E

3200 Leave Mt Prairie

4000 Set 1/4 Section Post

1 M Oak 24 N 15 E 1.59

1 y Oak 20 N 51 W 1.75

6943 M Oak 12

8000 Set Post on Sec. 35 & 36

1 M Oak 10 N 41 W 2.16

1 y Oak 19 E 2 25

Land level 2.00 ft of V M  
Oak

West On South body of 35

3111 M Calk 10

4000 Set  $\frac{1}{4}$  Section Post

{ M Calk 26 N 65 E 173

{ Do 23 N 90

7600 Enter Wet Prairie

8000 Set Post Cor Sec. 34 N 35

{ M Calk 12 N 87 E 400

{ no other

Land & Survey

West On South body of 34

2201 Leave Wet Prairie

4000 Set  $\frac{1}{4}$  Section Post

{ M Calk 12 N 88 E 470

{ York 6 N 29 W 117

6871 M Calk 10

8000 Set Post Cor Sec. 33.34

{ M Calk 10 N 11 E 43

{ Do 14 N 57 E 25

Land & Survey

T32 N R 4 M

West on South body of 33

4371 y Cuck 10

4000 Set  $\frac{1}{4}$  Section Post

{ N Cuck 12 N 11 E 149

{ Sec 12 N 23 E N 1.6

4500 Enter Post Prairie

8000 Set Post Co Sect. 32 & 33

{ N Cuck 20 N 40 E N 544

{ no other near

land rather low & poor

West on South body of 32

4000 Set  $\frac{1}{4}$  Section Post in

water to deep to raise  
ground

8000 Set Post Co Sect. 31 & 32

{ y Cuck 8 S 78 N 1.33

{ Sec 16 N 83 N 1.60

Land Post Prairie

T32 N R 4 M

West on south edge of 31

100 Lean West Prairie

2879 by cut 12

4000 Set  $\frac{1}{4}$  Section - Post

{ by cut R 8 N 30 E 143  
{ do 14 N 59 W 113

6700 Enter West Prairie

8228 West by 2.25 South  
of Temp Post & Set  
Lower Corner

by cut R 8 N 6 E 114

do 7 N 56 E 330

Land level 2.25 North  
Y & M. Oak

Dec 27-1833

Tract. R 5 N 5.30 E

North on East side of 36.  
3531 M. Aug 20

Leave Set 1/4 Section Port  
{ of Aug 9 N 133  
Do 10 N 20 E 90

5600 Enter Dry Prairie

6900 Leave same

8000 Set Port on Sec. 25.36

{ N Aug 12 N 59 M 95

{ of Aug 20. 184 N 334

Land gently rolling Mt. Lake  
M of V. Burr Aug 22

North on East side of Sec 25

3450 Enter Wet Prairie

4000

{ of Aug 20 13 1/4 M 908

7900 Leave same

8000

{ of Aug 18 N 65 M 13  
Do 18 189 E 21

Leave from Timbered thick with oak

T31.4 R52 N5.30'E

North on East side of 24  
Lower Set of Section Post

{ by Aug 18 S 1 1/2 N 73  
{ N Aug 10 S 55 N 130

8000

{ by Aug 120 S 75 N 306

{ do 18 N 5 1/2 N 498

Lower level 29, note of E N Aug

North on East side of 13  
Lower Set of Sec. Post

{ by Aug 18 S 79 1/2 N 235

{ N Aug 10 N 1/2 N 385

8000

{ N Aug 12 N 35 N 71

{ do 12 S 34 N 132

Lower to Survey

6.5.30 E

T31 N R 5 M N. ~~5.30 E~~

North on East bdy of Sec 12

2.00 Enter Wet Prairie

2700 Road N. M & S E

3800 Leave Wet Prairie

4000 Set  $\frac{1}{4}$  Section Post

1 y Oak 12 S 66 N 55

1 Do 14 N 35 N 61

4300 Enter Wet Prairie

5000 Set Post Cor Sec. 14/12

1 N Oak 20 N 10 W 1.76

1 No other near

Land mostly Wet Prairie  
 Soil 2. red fine Oak

North on East bdy of 1

1.00 Leave Wet Prairie

1303 y Oak 18

3600 Enter Wet Prairie

4000 Set  $\frac{1}{4}$  Section Post

1 N Oak 10 S 12 N 365

1 No other near

4700 Leave Wet Prairie

6800 Enter Wet Prairie

8000 Set Temp Post -  $\frac{3}{4}$  Dec 28-1833

# T 32 N R 5 W

North on E. side Sec. 36 5.808

8.71 G. O. 10

40.00 Lt 1/4 Sec. post

(G. Oak 7 S 29 N 9 1/2

{ No 8 N 24 W 14

75.00 Enter Mt prairie

80.00 Lt post corner Sec. 25 36

{ N. O. 14 S 18 1/2 W 4.69

{ G. O. 12 S 10 W 4.38

Sand rolling & poor  
timber Oak

North on E. side Sec 25

10.00 Leave Mt prairie

25.46 N. O. 18

34.00 Enter another Mt prairie

40.00 N. O. 10 S 1/2 W 6 1/2 4.6

No 10 S 7 W 6.98

60.00 Leave prairie

72.69 G. O. 12

77.88 Enter Mt prairie

80.00 N. O. 8 N 69 1/2 W 3.50

No 10 S 1 1/3 W 2.82

Sand & same



T32 NR LF NR

North on East side 52c24

14.00 Leave Mt Princeton

2500 cents per year

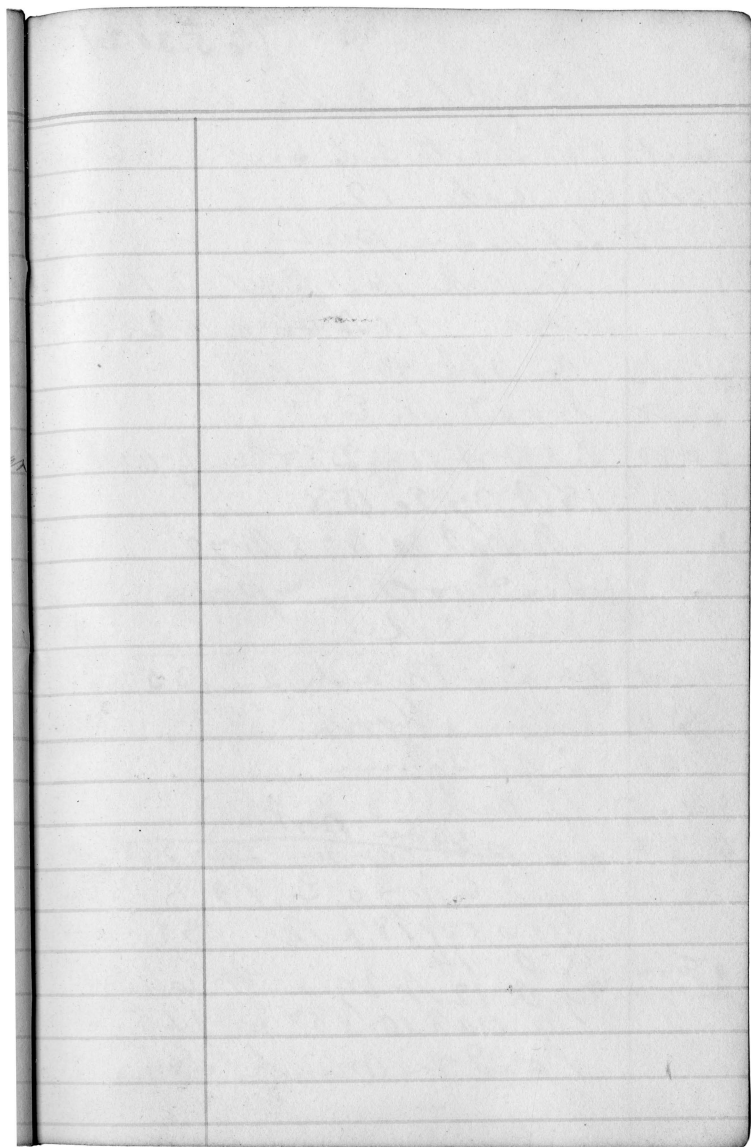
4000 y. Oak 14 North 14.40

8000 Support <sup>1/4</sup> sin cement ~~13724~~

Y. 04 N 69 N. 160

Lo 5 N 81 1/2 W 2.40

Land mostly moist but poor  
poor Land



(25.30 E)

T 32 N R 5 W

Mt On South side Sec 36  
15.24 y. Oak 12  
4000 Set 1/4 Sec port  
M. Oak 16 N 3 W 214  
Go 18 N 46 1/2 W 255  
49.73 y. Oak 10  
48.00 Road N. E  
8000 Set port cor. 35 + 36 y. Oak  
18 N 37 E 158  
M. Oak 10 N 23 W 72  
Land rolling & poor  
Lin. Oak

Mt On South side Sec 35  
11.50 Enter Marsh  
20.00 Left same  
2463 B. Oak 8  
4000 Set port cor. 34 + 35  
y. O. 6 N 70 E 19  
Go 5 N 18 1/2 W 32  
59.44 y. O. 14  
8000 y. O. 12 N 29 1/2 W E 45  
M. Oak 10 N 87 E 148  
Land & much same

T 32 N E 5 W

Nest On South side 34  
~~14.50~~ ~~Leaving Mt. Prairie~~  
 1883 W. O. 8

38.00 Enter Mt. Prairie

40.00 By B. O. 6 N 25 $\frac{1}{2}$  E 2.13

Do 5 N 28 W 2.14

74.00 Leave Mt. Prairie

80.00 Support corner S. 33 $\frac{1}{2}$  34

By Oak 10 N 27 $\frac{1}{2}$  E 125

{ Do 10 N 25 W 104

Land on sum

Nest On South side S. 33

19.11 W. O. 10

34.00 ~~entering Mt. Prairie~~  
 40.00 W. O. 11 N 7 E 6.43

By O 20 N N 89 $\frac{1}{2}$  E 2.99

80.00 Support cor. S. 32 $\frac{1}{2}$  33

By O N 22 $\frac{1}{2}$  E 1088

Land line & poor - some

timber on 1 $\frac{1}{2}$  mile

W. O. 10 N 1 W 1463

T 32 N 18 5 W

Met on South side Su 32

4000 S. 1/4 Su port

N. O. 12 N 32 E 17.74

Angle N 7 1/4 E 500

8000 S. 1/4 port 35 3/4 Su 31.432

N. O. 12 N 35 1/2 E 7.87

This mile all met prairie

Met on South side Su 31

4000 N. O. 20 N 88 1/2 W 5.79

G. O. 7 N 79 1/2 W 5.72

45.00 Leave Mt prairie

54.00 Enter prairie

67.00 Leave same

82.00 ~~Leave port~~

Land level & marshy  
prairie - Thinly timbered with  
Oak

Dec 29, th 1833

80.52 Intersected West Bdy 95 links  
South of 2m. port

N. O. 10 N 53 E 19

S. O. 8 N 56 1/2 W 102

25.358

T 37 N E 6 N

North On East side Su 36

25.10 N. O. 11

36.02 N. O. 14

40.00 Set 1/4 Su. post

N. O. 8 S 32 N 76

20 8 N 3 N 73

52.35 N. O. 10

67.50 N. O. 6

80.00 Set post corner Sub. 25 + 36

N. O. 10 N 12 1/2 N 2.05

20 12 N 47 1/2 N 2.29

Sand line & 2? roots

Thinly Lim? Oak -

North On East side Su 25

25.31 N. O. 10

40.00 Set 1/4 Su post

N. O. 7 S 67 N 189

20 11 N 70 1/2 N 203

46.00 Enter the Province

80.00 Set post corner Sub 24 + 25

N. O. 8 S 1/2 N 6.52

20 16 N 50 1/2 N 470

Sand line & many spruce  
shrub 2nd Oak -

T 31 N B 6 W

North On East Side Sec 24

2.00 Leave Mt prairie

27.00 Enter Mt prairie

40.00 Set  $\frac{1}{4}$  section post

M. O. 10 S 39 W 5.4.38

B. O. 10 S 17  $\frac{1}{2}$  W 5.39

80.00 Set post on Sec 13 & 24

M. O. 7 N 7  $\frac{1}{2}$  W 6.50

N 19 W 6.33 time taken

Sand mostly Mt prairie 2<sup>nd</sup> rate

North On East Side Sec 13

17.00 Leave Mt prairie

40.00 M. O. 4 S 54  $\frac{1}{2}$  W 180

M. O. 6 N 25  $\frac{1}{2}$  W 59

47.81 M. O. 9

65.94 M. O. 12

80.00 M. O. 8 S 39 W 20

M. O. 14 S 85 W 32

Sand rolling prairie & sandy

North of prairie

Time taken

T 31 N 86 W

North on East side Sur 2  
 4.55  
 9.50 Enter 0.10 from  
 4000 W. O. 88 N 86 2/3 E 469  
 70 14 N 86 1/2 E 471  
 80.00 Left post cor. Sur 1 12  
 70.20 S 85 1/2 W 759  
 20 20 N 88 W 8162

This mile north of Mt  
 Prone

North on East side Sur 1  
 4000 Left 1/4 Sur post  
 70.07 N 42 1/2 W 338  
 20 4 N 31 W 370  
 55.00 Left Mt prone  
 80.00 In Low corner

Sand haul + 2? saw  
 some back on N. p

Sur. 30. 1833



T 32 N B 3 E 65.30 E

North On E. Side 36

Begin in Mt prairie

37.00 Leave prairie

37.36 M. O. 8

40.00 bet 1/4 Sec post

M. O. 14 N 30 W 96

G. O. 15 S 62 1/2 W 29

46.70 B. O. 10

80.00 Sec. on Sec 25 + 36

M. O. 9 S 59 W 64

Do 7 N 44 W 21

Sand hill & poor Lim Oak

North On E. Side 25

12.50 Enter Mt prairie

40.00 bet 1/4 Sec post

G. O. 9 N 1/2 E 13.57

80.00 Sec post corner Sec 24 + 25

M. O. 9 N 56 W 2.10

Do 10 N 27 1/2 W 2.20

Sand mostly Mt prairie

Some small Island

Lim in prairie



J321832

M on E. Side 12  
 1.50 Stream 300 Wm Shlygash  
 40.00 Lp post  
 M.O. 10 529 W 40  
 B. 0.16 4 89 W 418  
 5563 M. Oak 16  
 8000 Lp. am. Lm 14/2  
 M.O. 10 13.4 W 2.899  
 Lm. 14.4 89 W 35353  
 Sand w/ + brown -  
 Oak

M on E. Side 11  
 10.00 Enter W. Prun  
 40.00 M.O. 16 160 W 2.2303  
 Lm 20 4 65 W 4.26  
 41.00 Lm W. Prun  
 8000 Lm post

Jan. 11 1834

Far. 5.30 E

# F33 M K 2 E

Mess	on S. side	36 36
2500	Ante Messmer	
4000	M.L. 110 18 84 86 75 64 64	
58000	Prairie 2 Dumbo Northern	
8400	M.O. 14 115 65 28 28 2	
	B.O. 100 M 100 M 24 40	
	Land level from L. side	

Mess	on South side	335
2000	Large grassy plain	
4000	Aspin 80 18 86 86 82 12 66	
8200	B.O. 18 8 16 9 8 3 1 3 1	
	20 8 15 15 16	

Land level & mostly flat  
 From some time 1st yr  
 on E. side - See 2. 700 ft from

733 R 2

	Wm on South	344
4000	M. O 12 S 15 E	195
	Do 8 S 25 E	202
4900	Learn from	
800	M. O 22 N 82 E	39
	Do 16 N 40 W	38

Land & much land

	Miss South Lih	33
1247	By O. O.	1100
4000	N. O. 30 S 26 E	140
	By O. 100 N 18 W	208
8000	N. O. 14 S 16 E	530
	Do 8 N 4 W	587

Land here & 2? rats  
 Thirly Tim Cook

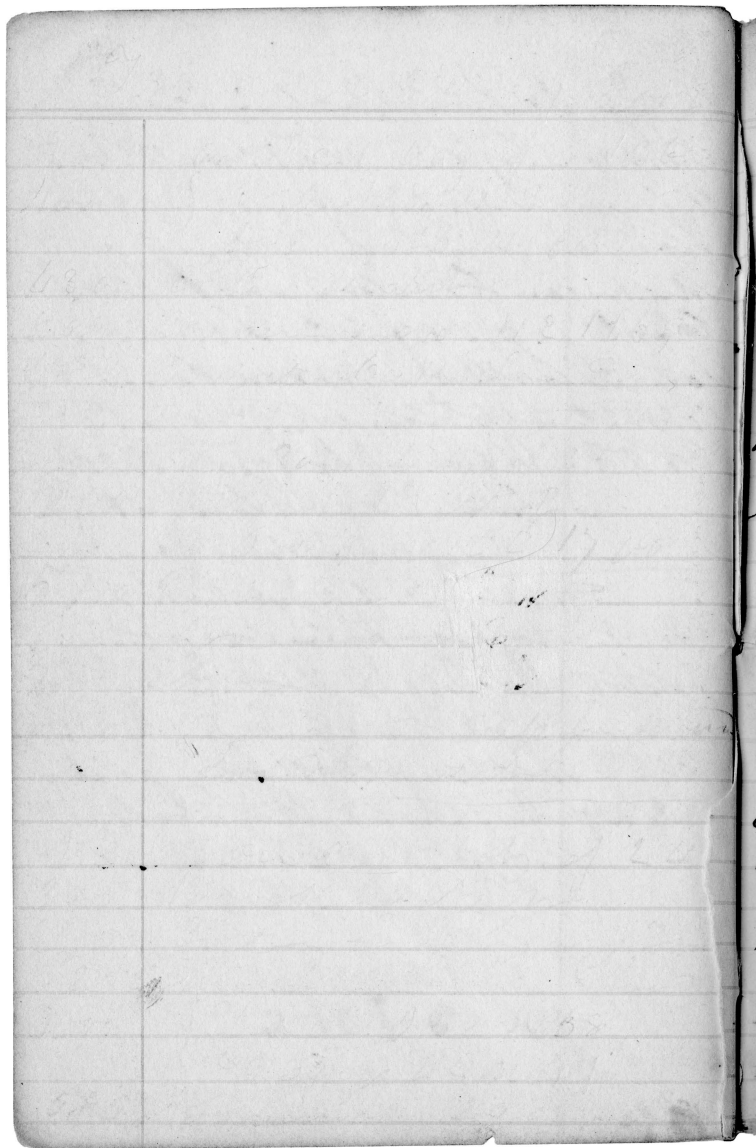
T33 B2

N	South Lake	32
3900	into main room	
4400	M. 1800 8849 E 1111	
	See 8 M. 57 M 125	5
6200	Spring N. W.	
6400	Lower room	
7600	into room	324
8000	M. 1000 8849 E 324	
	See 220 188 M 4108	
	Land + Iron	

Nut	on South Lake	31
4400	M. 14 8844 E 2933	
	See 549 E	582
6800	Lower room	
83.29	M. 1300 25 M. 1000 2000	
	3000 88460 N 41	
	20 7519 E 11	

on 20 1830

2. 5. 35 E



I do hereby certify that in  
pursuance of a contract with M. T.  
Williams, Surveyor Genl. of the United  
States for the States of Ohio and  
Michigan Territory, and Robert  
Clark jr. & Sylvester Libby, bearing  
date July 1<sup>st</sup> 1833, and in strict con-  
formity to the laws of the United  
States, and instructions from said  
Surveyor Genl.. I have laid out and  
surveyed the exterior Townships  
Townships lines, described in the  
foregoing field notes pages of this  
book, which are the true and  
original field notes of the Survey,  
which they purport to be, as taken  
on said lines. Certified to this 12<sup>th</sup>  
day of May 1834 at Cincinnati -

*Witness* { Sylvester Libby & S.  
Chas. Hodgson  
Peter J. Galloway  
Wm. Howard Esq  
Mar



